

Version with Markings to Show Changes Made

4. (Amended) [The] A rotisserie food cooker [of claim 3 where the electricity to the cooking heat source is cycled on and off during the warming of food] comprising:

a rotary driven spit;

a cooking heat source adjacent to the spit, wherein the heat source remains constantly on during the period of cooking and wherein lower heat is achieved by cycling electricity supplied to the cooking heat source on and off at between 1/60th of a second and 40 seconds during the period of warming food; and

a control regulating both the rotary driven spit and the heat source, wherein the control is able to be set for a predetermined period of cooking and the control is able to be set for an automatic period of warming food after the period of cooking by leaving the rotary driven spit on and lowering the amount of heat generated by the cooking heat source.

5. (Amended) [The] A rotisserie food cooker [of claim 3 where] comprising:

a rotary driven spit;

a cooking heat source adjacent to the spit, wherein the heat source, while warming foods, is turned on and off in a duty cycle ranging from 5% to 60% on and wherein lower heat is achieved by cycling electricity supplied to the cooking heat source on and off during the period of warming food; and

a control regulating both the rotary driven spit and the heat source, wherein the control is able to be set for a predetermined period of cooking and the control is able to be set for an automatic period of warming food after the period of cooking by leaving the rotary driven spit on and lowering the amount of heat generated by the cooking heat source.

6. (Amended) [The] A rotisserie food cooker [of claim 1 further including] comprising:

a rotary driven spit;

a cooking heat source adjacent to the spit;

a control regulating both the rotary driven spit and the heat source, wherein the control is able to be set for a predetermined period of cooking and the control is able to be set for an automatic period of warming food after the period of cooking by leaving the rotary driven spit on and lowering the amount of heat generated by the cooking heat source; and

a switch which, when activated, causes food to be automatically warmed after the period of cooking.

11. (Amended) [The] A rotisserie food cooker [of claim 10 where] comprising:

a rotary driven spit;

a cooking heat source adjacent to the spit;

a control regulating both the rotary driven spit and the heat source, wherein the control is able to be set for a predetermined

period of cooking and the control is able to be set for an automatic period of warming food after the period of cooking by leaving the rotary driven spit on and lowering the amount of heat generated by the cooking heat source; and

a rotary knob to adjust the period of cooking wherein the amount of time incremented or decremented from the period of cooking by a given number of degrees of rotation of the rotary knob varies with how fast the rotary knob is rotated.

12. (Amended) [The] A rotisserie food cooker [of claim 10] comprising:

a rotary driven spit;

a cooking heat source adjacent to the spit;

a control regulating both the rotary driven spit and the heat source, wherein the control is able to be set for a predetermined period of cooking and the control is able to be set for an automatic period of warming food after the period of cooking by leaving the rotary driven spit on and lowering the amount of heat generated by the cooking heat source; and

a rotary knob to adjust the period of cooking where, for a given number of degrees of turn of the rotary knob, more time is incremented to the period of cooking if the rotary knob is turned at a given rate, than if the rotary knob is turned at a rate slower than the given rate.

14. (Amended) [The] A rotisserie food cooker [of claim 13 where] comprising:

a rotary driven spit;

a cooking heat source adjacent to the spit;

a control regulating both the rotary driven spit and the heat source, wherein the control is able to be set for a predetermined period of cooking and the control is able to be set for an automatic period of warming food after the period of cooking by leaving the rotary driven spit on and lowering the amount of heat generated by the cooking heat source;

a rotary knob to adjust the period of cooking; and

a sound producing element wherein rotating the rotary knob causes sounds to be produced from the sound producing element.